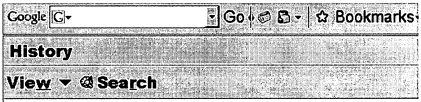
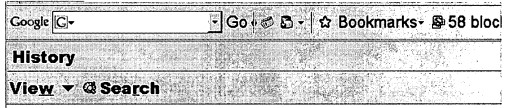
Art Unit: 2128



- @"stationary flow" definition Google Search
- **2**05-4.pdf
- @CJO Abstract Shock waves and non-stationary flow i
- **②** SpringerLink Journal Article
- @"stationary flow" wiki Google Search
- @Jean Louis Marie Poiseuille Wikipedia, the free encycle
- @Stationary Wikipedia, the free encyclopedia
- **a** stationary Wiktionary
- **② Talk:stationary Wiktionary**
- @Infiltration Hood Infiltrometer ExperimentalHydrology
- @"stationary flow" wiki "two phase" Google Search
- @"stationary flow" vortex "two phase" Google Search
- @"stationary flow" vortex "two phase" Google Search
- @"stationary flow" vortex "two phase" Google Image Se
- @Google Image Result for http://books.nap.edu/openbool
- @"stationary flow" vortex Google Image Search
- **©** "stationary flow" Google Image Search
- @"stationary flow" wiki Google Search
- @Poiseuille's law Wikipedia, the free encyclopedia
- @"stationary flow" Google Search
- @fulltext.pdf
- **SpringerLink** Journal Article
- @equilibrium "steady state" stationary flow Google Sear
- **圖AMS Online Journals Eastward and Westward Flows** (
- Transient and stationary flow behaviour of side chain liqu
- @equilibrium "steady state" stationary Google Search

Application/Control Number: 10/542,490

Art Unit: 2128



- **@USPTO** Intranet Homepage
- @"stationary vortex" multiphase reservoir Google Search
- **@A Flow Visualization Study of Vortex Interaction With the Wake of a**
- @"stationary vortex" multiphase Google Search
- @"stationary vortex" multiphase Google Search
- ♠ Apparatus and process for taking up particles from a water surface
- @"stationary vortex" multiphase Google Search
- **♠** Andersson,pdf.pdf
- @deen2001a.pdf
- **1** "stationary vortex" multiphase Google Search
- @Euromech 20001
- @"stationary vortex" Google Search
- @fulltext.pdf
- SpringerLink Journal Article
- @"stationary vortex" Google Image Search
- **⑧** "stationary vortex" Google Image Search
- @img37[1].gif
- €img37.gif
- **⑧** "stationary vortex" Google Image Search
- @"stationary vortex" Google Search